

® Microbac Laboratories, Inc.

ERIE DIVISION 1962 WAGER ROAD ERIE, PA 16509 (814) 825-8533 FAX (814) 825-9254

CHERI A. ESTES, MANAGING DIRECTOR

http://www.microbac.com

C-PA-05

Page 1 of 3

25-067, 10121

STATE CERT ID.

AIHA - 100386

CHEMISTRY · MICROBIOLOGY · FOOD SAFETY · CONSUMER PRODUCTS WATER · AIR · WASTES · FOOD · PHARMACEUTICALS · NUTRACEUTICALS

CERTIFICATE OF ANALYSIS

ALLEGHENY NAT.FOREST/WARREN DON CLYMER/CONNIE HAMPTON P.O. BOX 847 222 LIBERTY ST. WARREN,PA 16365

Date Reported 11/2/2010 Date Received 10/25/2010 Order Number 1010-02909 29946 Invoice No. Cust # 001325

E-Mail: erie@microbac.com

Sampler

MDM

TECH ACCRED.

Permit No. Cust P.O.

002

TEST

SUBJECT: LBP RISK ASSESSMENT: DUPLEX AT MARIENVILLE, PA COMPLEX

ANALYSIS METHOD RESULT UNITS DATE TIME

001 **TECHNICIAN TIME** Time Sampled: 10:30 **Date Sampled:** 10/25/2010 10/25/2010 Sampling Technician Hours MDM

LEAD BASED PAINT SOIL SAMPLE COLLECTED FROM

Date Sampled: 10/25/2010 Time Sampled: 10:30 10/28/2010 BJJ Lead In Soil EPA 3050B/6010B

mg/kg 10/28/2010 BJJ EPA 6010 53.8 Lead 10/28/2010 BJJ Conclusion For Blank

003 LEAD BASED PAINT WIPE SAMPLE COLLECTED FROM FLOOR- FIRST FLOOR STORAGE BY WALL A

10/25/2010 Time Sampled: 10:30 **Date Sampled:** EPA 3050B/6010B µg/ft2 10/27/2010 14:57 **MWR** Lead On Wipe 46.3

LEAD BASED PAINT WIPE SAMPLE COLLECTED FROM FLOOR- FIRST

Time Sampled: 10:30 Date Sampled: 10/25/2010

10/27/2010 •;• 14:57 **MWR** Lead On Wipe EPA 3050B/6010B <20.0 µg/ft2

LEAD BASED PAINT WIPE SAMPLE COLLECTED FROM BEDROOM FLOOR BY **DOOR WALL A**

> Date Sampled: 10/25/2010 Time Sampled: 10:30

μg/ft² 10/27/2010 Lead On Wipe EPA 3050B/6010B <20.0

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory. USDA-EPA-NIOSH Testing Food Sanitation Consulting Chemical and Microbiological Analyses and Research

NELAP accredited by PA, NY. Visit our website to view our current NELAC accreditations for various drinking water, wastewater and solid & chemical materials, air & emissions analytes



FLOOR BEDROOM WALL D





MWR



® Microbac Laboratories, Inc.

ERIE DIVISION 1962 WAGER ROAD ERIE, PA 16509 (814) 825-8533 FAX (814) 825-9254

CHERI A. ESTES, MANAGING DIRECTOR

http://www.microbac.com

AIHA - 100386

Page 2 of 3

C-PA-05

STATE CERT ID.

25-067, 10121

E-Mail: erie@microbac.com

CHEMISTRY · MICROBIOLOGY · FOOD SAFETY · CONSUMER PRODUCTS WATER · AIR · WASTES · FOOD · PHARMACEUTICALS · NUTRACEUTICALS

CERTIFICATE OF ANALYSIS

ALLEGHENY NAT.FOREST/WARREN DON CLYMER/CONNIE HAMPTON P.O. BOX 847 222 LIBERTY ST. WARREN,PA 16365

Date Reported 11/2/2010 Date Received 10/25/2010 Order Number 1010-02909 Invoice No. 29946 Cust # 001325

Sampler

Permit No. Cust P.O.

006

007

SUBJECT: LBP RISK ASSESSMENT: DUPLEX AT MARIENVILLE, PA COMPLEX

ANALYSIS

UNITS TECH ACCRED. **METHOD** RESULT DATE TIME TEST

LEAD BASED PAINT WIPE SAMPLE COLLECTED FROM 2ND FLOOR **BEDROOM BY REAR WALL B**

> 10/25/2010 **Date Sampled:**

Time Sampled: 10:30

Lead On Wipe

EPA 3050B/6010B

<20.0 μg/ft² 10/27/2010

14:57

MDM

MWR

MWR

LEAD BASED PAINT WIPE SAMPLE COLLECTED FROM 2ND FLOOR **BATHROOM FLOOR BY REAR WALL D**

Date Sampled: 10/25/2010

Time Sampled: 10:30

Lead On Wipe

EPA 3050B/6010B

<20.0

μg/ft²

10/27/2010

THE SAMPLE RESULTS HAVE NOT BEEN CORRECTED FOR CONTAMINATION BASED ON FIELD BLANKS (IF APPLICABLE) OR ANALYTICAL BLANKS.

THE REPORTING LIMIT FOR LEAD ON A SWIPE IS <20UG/1SQ FT (WHEN ONE SQUARE FOOT IS WIPED), LEAD IN SOIL IS <12.5UG/2.0GRAMS, LEAD IN PAINT IS <12.5UG/0.5GRAMS, LEAD ON MCE FILTER IS <0.00625MG/VOLUME OF AIR SAMPLED IN M3.

Sample collected by Microbac personnel in accordance with the respective Microbac/Erie Sampling SOP for the Matrix

Cheri A. Estes Managing Director

> The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory. USDA-EPA-NIOSH Testing Food Sanitation Consulting Chemical and Microbiological Analyses and Research

> > NELAP accredited by PA, NY. Visit our website to view our current NELAC accreditations for various drinking water, wastewater and solid & chemical materials, air & emissions analytes









® Microbac Laboratories, Inc.

ERIE DIVISION 1962 WAGER ROAD ERIE, PA 16509 (814) 825-8533 FAX (814) 825-9254

CHERI A. ESTES, MANAGING DIRECTOR

http://www.microbac.com

C-PA-05

STATE CERT ID. 25-067, 10121 C-PA-05

Page 3 of 3

AIHA - 100386

CHEMISTRY · MICROBIOLOGY · FOOD SAFETY · CONSUMER PRODUCTS WATER · AIR · WASTES · FOOD · PHARMACEUTICALS · NUTRACEUTICALS

CERTIFICATE OF ANALYSIS

ALLEGHENY NAT.FOREST/WARREN DON CLYMER/CONNIE HAMPTON P.O. BOX 847 222 LIBERTY ST. WARREN,PA 16365

 Date Reported
 11/2/2010

 Date Received
 10/25/2010

 Order Number
 1010-02909

 Invoice No.
 29946

 Cust #
 001325

 Sampler
 MDM

E-Mail: erie@microbac.com

Permit No. Cust P.O.

SUBJECT: LBP RISK ASSESSMENT: DUPLEX AT MARIENVILLE, PA COMPLEX

TEST

METHOD

RESULT

UNITS

ANALYSIS DATE T

TIME TE

TECH ACCRED.

All samples received in proper condition and results conform to ISO 17025 unless otherwise noted

Accred.

- # This symbol at the end of the test line means the test analysis met the requirements of NELAC (PA ID 25-00067)
- ❖ This symbol at the end of the test line means the test analysis met the requirements of AIHA (ID 100386)
- ◆ This symbol at the end of the test line means the test analysis met the requirements of NY ELAP (NY ID 10121)

ABBREVIATIONS:

MG/KG UG/L UG/KG MG/L 1000 UG Positive = Milligram per Kilogram (PPM) = Micrograms per Liter (PPB) = Micrograms per Kilogram (PPB) = Milligrams per Liter (PPM) = 1 MG

Negative = Bacteria or target analyte not detected
CFU = Colony Forming Unit
ND = Not detected at or below the reporting limit

ND = Not detected at or below the re
TIC = Tentatively Identified Compoun
"<" = less than (also see "ND")

Bacteria or target analyte detected ">" = Greater than
 Estimated, The bacteria count fell outside of the accepted method counting range

For any feedback concerning our services, please contact Cheri Estes, Managing Director at Cheri.Estes@microbac.com or James Nokes, President at president@microbac.com

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed and is rendered upon condition that it is not to be reproduced wholly or in part for advertising or other purposes without approval from the laboratory.

USDA-EPA-NIOSH Testing Food Sanitation Consulting Chemical and Microbiological Analyses and Research

NELAP accredited by PA, NY. Visit our website to view our current NELAC accreditations for various drinking water, wastewater and solid & chemical materials,air & emissions analytes





